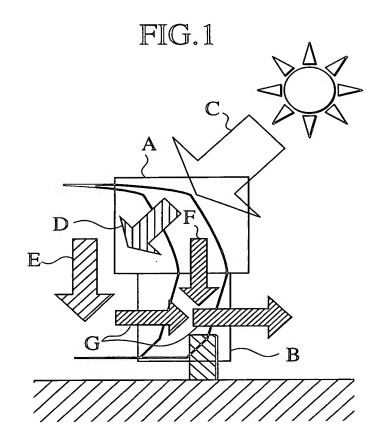
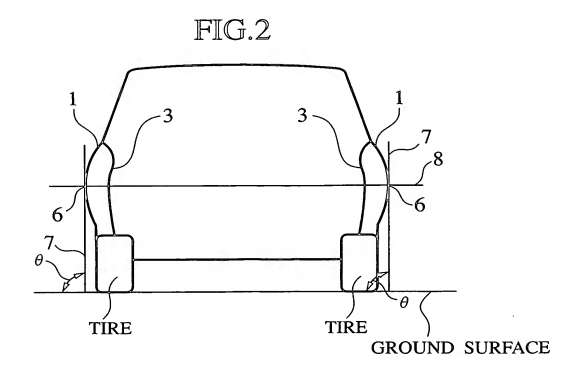
Title: VEHICLE BODY PANEL STRUCTURE
Inventors: Hirosumi OGAWA et al. DOCKET NO.: 040302-0358





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FIG.3A

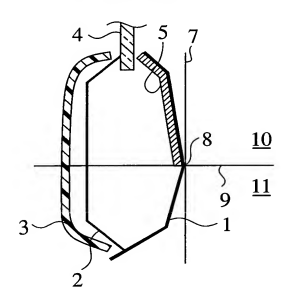


FIG.3B

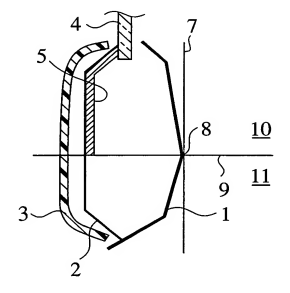


FIG.3C

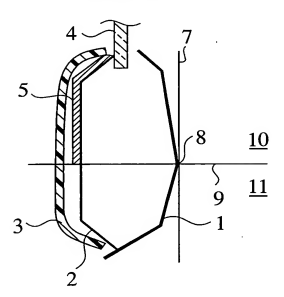
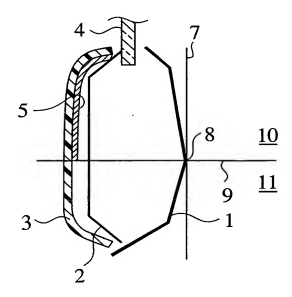


FIG.3D



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FIG.4A

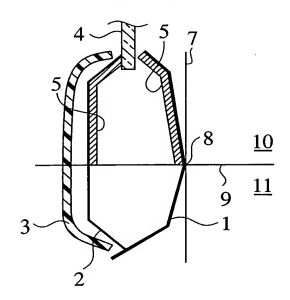


FIG.4B

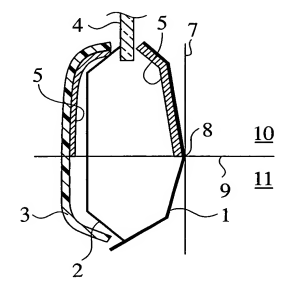
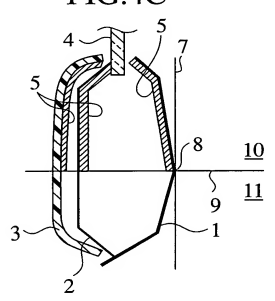
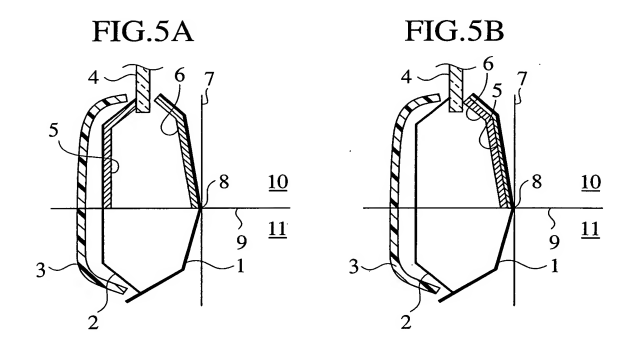
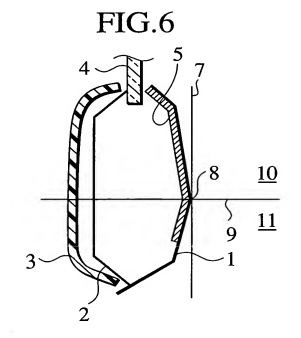
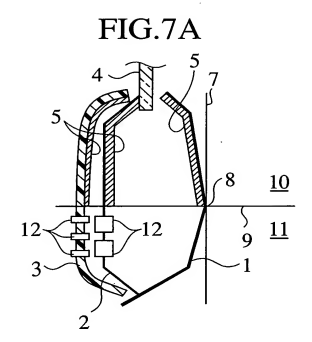


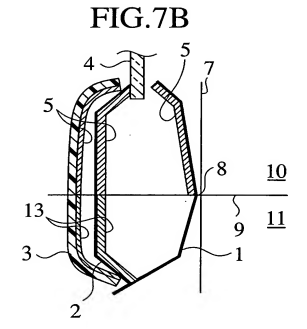
FIG.4C

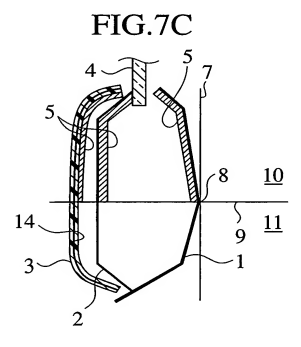




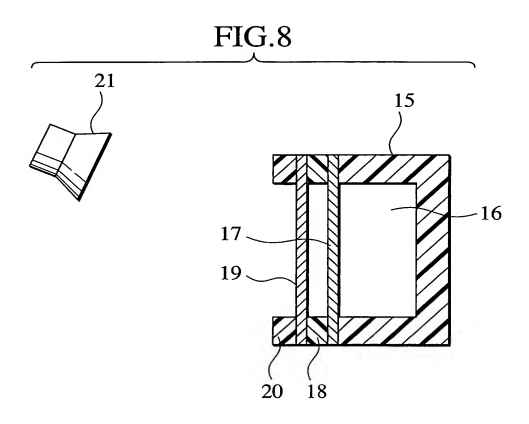








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				_						7/9)										
panel 17	Heat insulator (Heat insulation method)"	Al deposited PET Film	Al Foil	"Film coated by Al containing coating material"	Al containg coating material		Al deposited PET Film	Al deposited PET Film	"PP form sheet (thickness of 1mm)"	"PP form sheet (thickness of 2mm)"	"Nonwoven fabric (thickness of 10mm)"	"PP form sheet (thickness of 1mm) + Al deposited PET Film"	Al deposited PET Film	Al deposited PET Film	Al deposited PET Film	Al deposited PET Film	Al deposited PET Film		Al deposited PET Film		"PP form sheet (thickness of 1mm)"
	Heat insulation section	Upper half	Upper half	Upper half	Upper half	None	Upper half	Area of 70%	Upper half	Upper half	Upper half	Upper half	Upper half	Upper half	Upper half	Upper half	Upper half	None	Entire area	None	Entire area
panel 19	"Heat insulator (Heat insulation method)"					Al deposited PET Film	Al deposited PET Film					· ·	"PP form sheet (thickness of 1mm)"							Al deposited PET Film	
pane	Heat insulation section	None	None	None	None	Upper half	Upper half	None	None	None	None	None	Upper half	None	None	None	None	None	None	Entire area	None
İ	T	Ex.1	Ex.2	Ex.3	Ex.4	Ex.5	Ex.6	Ex.7	Ex.8	Ex.9	Ex.10	Ex.11	Ex.12	Ex.13	Ex.14	Ex.15	Ex.16	Com. Ex.1	Com. Ex.2	Com. Ex.3	Com. Ex.4

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	pa	panel 19		panel I/
[후]	Heat dissipation section	"Heat dissipation material (Heat dissipation method)"	Heat dissipation section	"Heat dissipation material (Heat dissipation method)"
	None		Lower half	None
	None		Lower half	None
	None		Lower half	None
	None		Lower half	None
	None		Lower half	None
	None		Lower half	None
	None		Area of 30%	None
	None		Lower half	None
	None		Lower half	None
	None		Lower half	None
	None		Lower half	None
	None		Lower half	None
	None		Lower half	Ventilation holes
	None		Lower half	High emissivity coating
-	Lower half	High emissivity coating	Entire area	High emissivity coating
	None		Entire area	
Com. Ex.1	None		None	righ chhosivity coamig
Com. Ex.2	None		None	
Com. Ex.3	None		None	
Com. Ex.4	None		None	

FIG.10

Title: VEHICLE BODY PANEL STRUCTURE

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FIG.11

	Surface	temperature(°C)	Air temperature(°C)				
-	Upper part	Lower part	Upper part	Lower part			
Ex.1	55.3	54.6	54.7	53.1			
Ex.2	55.5	54.8	54.7	53.2			
Ex.3	56.1	54.8	55.7	56.2			
Ex.4	55.2	54.3	54.7	54.1			
Ex.5	54.8	54.1	54.2	53.7			
Ex.6	55.3	54.2	54.6	53.7			
Ex.7	52.9	49.8	50.2	49.3			
Ex.8	54.9	54.6	53.4	53.1			
Ex.9	56.1	54.8	54.9	54.2			
Ex.10	55.4	54.4	54.6	53.8			
Ex.11	56.7	54.2	55.2	53.8			
Ex.12	54.5	53.2	52.9	52.7			
Ex.13	52.9	50.4	51.7	50.1			
Ex.14	52.3	49.2	51.4	48.8			
Ex.15	52.4	51.9	51.7	51.2			
Ex.16	53.1	52.9	51.4	51.0			
Com. Ex.1	78.4	71.1	76.9	70.9			
Com. Ex.2	68.2	64.5	66.9	62.5			
Com. Ex.3	67.9	65.4	66.5	64.2			
Com. Ex.4	72.5	68.5	70.4	67.0			